VITAL

		Manufa		ement for Medical Dev	ice Security – MDS ²		
			DEVI	CE DESCRIPTION			
Devi	ce Categ	ory	Manufacturer	Document ID	Document Release	Date	
Clinical image viewer Vital Images			Vital Images	VLC-09724	3-Nov-17		
Devi	ce Model		Software Revision		Software Release Date		
Vitre	ea View		7.2		10-Nov-17		
		Company N	ame	Manufacturer Contact	t Information		
Manu	ufacturer				y, Suite 300, Minnetonka, M	IN 55343. L	USA
Repr	resentativ		ive Name/Position	— (952) 487-9500	, ,,,,,,, -		
Cont	act Inform		nakis / Product Manager	, í			
			rk-connected environment:				
Vitre	ea View	software is a web		ro-footprint enterprise imag	ge viewer solution capable c	of displaying	9
			MANAGEM	ENT OF PRIVATE DAT	A		
						Yes, No,	#
	Refe	er to Section 2.3.2 of	of this standard for the proper	interpretation of information re	equested in this form.	N/A, or See Note	Note #
A			ransmit, or maintain private d	lata (including electronic Pro	tected Health Information		
	[ePHI]					Yes	1
В			ments that can be maintained			Vee	-
	B.1		., name, address, location, un			Yes	_
	B.2	Medical record (e.	g., medical record #, account	#, test or treatment date, dev	ice identification number)?	Yes	
	B.3		eutic (e.g., photo/radiograph, t	est results, or physiologic dat	a with identifying		-
		characteristics)?				Yes	
	B.4		d text entered by device user	/operator?		No	
	B.5	Biometric data?	information 0			No	_
~	B.6	Personal financial				No	
С	C.1	aining private data		many (i.e., until alaarad by nay	vor off or react)?	Voo	
	C.1 C.2	•	a persistently on local media?	mory (i.e., until cleared by pow	ver-on or reset)?	Yes No	
	C.2 C.3	-	ate data with other systems?			Yes	
	C.4		lata during power service inte	rruntions?		No	
D		-		ing of private data – Can the	device:	NO	
D	D.1		ta (e.g., video display, etc.)?	ing of private data – Call the	device.	Yes	
	D.1		y reports or images containing	a private data?		No	
	D.2 D.3			ta to removable media (e.g.,	disk DVD CD-ROM tapa		
	0.5	CF/SD card, mem	-	ita to removable media (e.g.,	u_{int}, v_{v}, v_{v}	Yes	
	D.4	Transmit/receive of	or import/export private data	via dedicated cable connection	n (e.g., IEEE 1073, serial port,		
		USB, FireWire, et	,	which appropriate the second sec	N V/DN intronet laterat	No	
	D.5	etc.)?	private data via a wired hetwo	ork connection (e.g., LAN, WA	in, vrin, intranet, internet,	Yes	
	D.6	Transmit/receive	private data via an integrated	wireless network connection	(e.g., WiFi, Bluetooth, infrared,	Yes	_
	D.7	Import private da	ta via scannino?			No	
	D.8	Other?	a na ooanning:			No	1
	agement ate Data r	1. Vitrea Vi of - Vitrea Data notes: - Vitrea VNA	a Stream (see VLC-09505 A V (see VLC-09566 A VioArchiv	ng systems for image manage litrea Data Stream 2.0 MDS2) re 2.4 MDS2) e VLC-09343 A Vitrea 7.4 MD			

HN 1-2013

VITAL

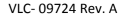
Device	Catego	ory	Manufacturer	Document ID	Document Release I	Document Release Date	
Clinical image viewer		je viewer	Vital Images	VLC-09724	Nov-2017		
Device Model			Software Revision		Software Release Da	ate	
Vitrea	View		7.2		Nov-2017		
			SECU	IRITY CAPABILITIES			
						Yes, No,	#
<u> </u>				r interpretation of information re	quested in this form.	N/A, or See Note	Note :
1		MATIC LOGOFF (AL evice's ability to prev		unauthorized users if device is	e left idle for a period of time.		
1-1		-	red to force reauthorization ock, password protected so	of logged-in user (s) after a pre- creen saver)?	determined length of inactivity	Yes	
	1-1.1	-		ff/screen lock user or administration	ator configurable? (Indicate	Yes	1
	1-1.2		urable range] in notes.) een lock be manually invok	ed (e.g., via a shortcut key or p	roximity sensor, etc.) by the	Tes	- '-
		user?	,		· · · · · · · · · · · · · · · · · · ·	Yes	
ALOF		1. Configurable					
notes:							
2	AUDIT	CONTROLS (AUDT	[)				
	The at	pility to reliably audit a	activity on the device .				
2-1	Can th	e medical device cr	eate an audit trail?			Yes	1
2-2	Indicat	e which of the follow	ing events are recorded in	the audit log:			
	2-2.1	Login/logout				Yes	
	2-2.2	Display/presentation	n of data			Yes	
	2-2.3	Creation/modification	on/deletion of data			Yes	
	2-2.4	Import/export of dat	a from removable media			Yes	
	2-2.5	Receipt/transmissio	on of data from/to external ((e.g., network) connection		Yes	
	2-	2.5.1 Remote serv	ice activity			No	
	2-2.6	Other events? (dese	cribe in the notes section)			No	
2-3	Indicat	e what information is	s used to identify individual	events recorded in the audit log	j:		
	2-3.1	User ID				Yes	
	2-3.2	Date/time				Yes	
		1. The device car delete ePHI.	n create audit logs that I	ist user actions to ePHI data	. However, the device does		or
AUDT notes:							
3		ORIZATION (AUTH) bility of the device to	determine the authorization	n of users.			
3-1	Can th	e device prevent ac	cess to unauthorized users	s through user login requiremen	ts or other mechanism?	Yes	
3-2	power	users, administrator	s, etc.)?	n an application based on 'roles'		Yes	_
3-3		e device owner/ ope ation via local root or		dministrative privileges (e.g., ac	cess operating system or	Yes	
AUTH notes:							



Device	Category	Manufacturer	Document ID	Document Release	Date	
Clinica	al image viewer	Vital Images	VLC-09724	Nov-2017		
Device	Model	Software Revision		Software Release I	Date	
Vitrea	View	7.2		Nov-2017		
	Refer to Section 2.3.2 c	of this standard for the prope	r interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF SI	ECURITY FEATURES (CNF	S)			
	The ability to configure/re	-configure device security of	capabilities to meet users' nee	ds.		
4-1	Can the device owner/op	erator reconfigure product se	ecurity capabilities?		Yes	
CNFS notes:						
5		DUCT UPGRADES (CSUP)				
	The ability of on-site serv	ice staff, remote service staf	f, or authorized customer staff to	o install/upgrade device 's sect	urity patches.	
5-1	Can relevant OS and dev	ice security patches be appl	ied to the device as they becor	ne available?	Yes	1
	5-1.1 Can security patcl	hes or other software be insta	alled remotely?		Yes	1
CSUP notes:	.		stomers with Anti-Virus Softv omer is responsible for man		• •	
6	HEALTH DATA DE-IDEN	TIFICATION (DIDT)				
			n that allows identification of a p	person.		
6-1	Does the device provide	an integral capability to de-id	lentify private data?		No	
DIDT notes:						
7		SASTER RECOVERY (DTB	-			
	The ability to recover afte	r damage or destruction of d	evice data, hardware, or softwa	are.		
7-1	Does the device have an as tape, disk)?	integral data backup capabi	lity (i.e., backup to remote stora	ige or removable media such	No	1
DTBK notes:	1. Vital support	s standard database and	local disk backups, though t	the device does not retain a	any patient d	ata.
8	EMERGENCY ACCESS	(EMRG)				
	The ability of device use private data .	rs to access private data in	case of an emergency situation	that requires immediate acces	ss to stored	
8-1	Does the device incorpor	rate an emergency access ("break-glass") feature?		No	
EMRG notes:						
9		TY AND AUTHENTICITY (IC that data processed by the d	GAU) levice has not been altered or d	lestroyed in an unauthorized m	nanner and is f	from
9-1	Does the device ensure t	he integrity of stored data wi	th implicit or explicit error detec	tion/correction technology?	N/A	
IGAU notes:						

VITAL HN 1-2013

Device	e Category	Manufacturer	Document ID	Document Release	Date	
Clinical image viewer		Vital Images	VLC-09724	Nov-2017		
Device	e Model	Software Revision		Software Release D)ate	
	View	7.2		Nov-2017	Juie	
Vitree		1.2		1407 2017	Vee Ne	
	Refer to Section 2.3.2 of t	his standard for the prope	r interpretation of information rec	quested in this form.	Yes, No, N/A, or See Note	Note #
10	MALWARE DETECTION/PI	ROTECTION (MLDP)				
	The ability of the device to e	effectively prevent, detect	and remove malicious software ((malware).		
10-1	Does the device support the	e use of anti-malware sof	tware (or other anti-malware me	echanism)?	Yes	1
	10-1.1 Can the user indepe	endently re-configure anti-	malware settings?		Yes	1
	10-1.2 Does notification of I	malware detection occur i	n the device user interface?		No	1
	10-1.3 Can only manufactur	rer-authorized persons rep	pair systems when malware has	been detected?		
					N/A	1
10-2	Can the device owner instal				Yes	
10-3	Can the device owner/opera software?	ator (technically/physically	 update virus definitions on mar 	nufacturer-installed anti-virus	N/A	1
		c. does not provide cus	stomers with Anti-Virus Softwa	are Definition Files Opera		'
MLDP			omer is responsible for mana			
notes:	update policies.			ignig hardhard booding an	a continuito	
11	NODE AUTHENTICATION	(NAUT)				
	The ability of the device to a	authenticate communication	on partners/nodes.			
11-1	Does the device provide/su	pport any means of node	authentication that assures both	the sender and the recipient		
			receive transferred information?		N.L.	
					No	—
NAUT						
notes:						
12	PERSON AUTHENTICATIO	N (PAUT)				
	Ability of the device to author	· · ·				
12-1	Does the device support us	er/operator-specific user	name(s) and password(s) for at le	east one user?		
	····	· · · · · · · · · · · · · · · · · · ·			Yes	
	12-1.1 Does the device sup	port unique user/operato	r-specific IDs and passwords for	multiple users?		
					Yes	
12-2			nrough an external authenticatior	n service (e.g., MS Active		
	Directory, NDS, LDAP, etc.)				Yes	
12-3	Can the device be configure	ed to lock out a user after	a certain number of unsuccessfu	ul logon attempts?		
10.4					Yes	
12-4 12-5	Can default passwords be c	•	lion ?		N/A Yes	—
12-5	Are any shared user IDs us	-	ser account passwords that mee	at established complexity	165	
12-0	rules?			et established complexity	Yes	
12-7	Can the device be configure	ed so that account passwo	ords expire periodically?			
					Yes	
PAUT						
notes:						
13	PHYSICAL LOCKS (PLOK)					
	FILISICAL LUCKS (FLUK)					
	• •	unauthorized users with p	hysical access to the device fror e media .	m compromising the integrity a	and confidentia	ality
13-1	Physical locks can prevent u of private data stored on the	unauthorized users with p e device or on removable	-		and confidentia	ality
13-1 PLOK	Physical locks can prevent u of private data stored on the Are all device components remove without tools)?	unauthorized users with p e device or on removable maintaining private data (e media.	hysically secure (i.e., cannot		ality





Device	°,			Document Release Da	te			
Clinical image viewer		Vital Images	VLC-09724	Nov-2017				
Device	Model	Software Revision		Software Release Date				
Vitrea	View	7.2		Nov-2017				
	Refer to Section 2.3.2 of	this standard for the prope	r interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #		
14			DEVICE LIFE CYCLE (RDMP)					
	Manufacturer's plans for see	curity support of 3rd party	components within device life c	sycle.				
14-1	In the notes section, list the including version number(s)		arately purchased and/or deliver		ee Note			
14-2	Is a list of other third party a	pplications provided by the	e manufacturer available?		Yes			
RDMP notes:			nardware or operating syster	m software and /or component	s which m	ay		
15	SYSTEM AND APPLICATION The device's resistance to a		e.					
15-1		y hardening measures? P	Please indicate in the notes the I	level of conformance to any	No			
15-2	Does the device employ an program/update is the manu		e-specific hash key, checksums am or software update?	s, etc.) to ensure the installed	No			
15-3	Does the device have exter	nal communication capabi	ility (e.g., network, modem, etc.))?	Yes	_		
15-4	Does the file system allow t (NTFS) for MS Windows pla		evel access controls (e.g., New	Technology File System	Yes	_		
15-5	Are all accounts which are r applications?	not required for the intend	ed use of the device disabled o	or deleted, for both users and	N/A	_		
15-6			not required for the intended us		N/A			
15-7	Are all communication ports	which are not required for	the intended use of the devic	e closed/disabled?	N/A			
15-8	Are all services (e.g., telnet, required for the intended u], internet information server [IIs isabled?	S], etc.), which are not	N/A			
15-9	Are all applications (COTS a are not required for the inte		-included applications, e.g., MS eleted/disabled?	Internet Explorer, etc.) which	N/A			
15-10	Can the device boot from u component)?	ncontrolled or removable	media (i.e., a source other than	n an internal drive or memory	N/A			
15-11	tools?	-	e manufacturer be installed on		N/A			
	The device is a soft	ware package and does no	t own or control the hardware e	nvironment on which it is installed				
SAHD	notes:							
16	SECURITY GUIDANCE (SC The availability of security g	•	administrator of the system and	I manufacturer sales and service.				
16-1	Are security-related features	-			Voc			
16-2	2	r device /media sanitization	n (i.e., instructions for how to ac	chieve the permanent deletion	Yes N/A			
SGUD	GUD notes:							

VITAL HN 1-2013

Device	Category	Manufacturer	Document ID	Document Releas	e Date
Clinica	al image viewer	Vital Images	VLC-09724	Nov-2017	
Device		Software Revision		Software Release	Date
Vitrea	View	7.2		Nov-2017	
	Refer to Section 2.3.2 of the	his standard for the prope	r interpretation of information rec	quested in this form.	Yes, No, # N/A, or # See Note Z
17	HEALTH DATA STORAGE The ability of the device to e on device or removable me	ensure unauthorized acces	F) ss does not compromise the inte	grity and confidentiality of p	rivate data stored
17-1	Can the device encrypt data	a at rest?			N/A
STCF notes:					
18	TRANSMISSION CONFIDE	NTIALITY (TXCF)			
	The ability of the device to e	ensure the confidentiality of	of transmitted private data.		
18-1	Can private data be transm	itted only via a point-to-po	bint dedicated cable?		Yes
18-2			network or removable media? (If	yes, indicate in the notes	No
18-3	which encryption standard is Is private data transmission		f network destinations?		No <u> </u>
TXCF notes:					
19	TRANSMISSION INTEGRIT The ability of the device to e		smitted private data .		
19-1	Does the device support any describe in the notes section	-	ensure data is not modified durir	ng transmission? (If yes,	No
TXIG notes:					
20	OTHER SECURITY CONSIL Additional security consider		edical device security.		
20-1	Can the device be serviced	remotely?			No
20-2		ote access to/from specifie	ed devices or users or network lo	ocations (e.g., specific IP	No
	addresses)? 20-2.1 Can the device be c	onfigured to require the lo	cal user to accept or initiate rem	ote access?	No
OTHR notes:					